

Application No.: 09/869,414

APPENDIX A
RELATED PENDING U.S. PATENT APPLICATIONS

<u>Serial Number</u>	<u>Filing Date</u>	<u>Examiner</u>	<u>Relationship</u>	<u>Elected Subject Matter</u>
09/416,901	10/13/99	Turner	CIP of 09/404,133	Asp2 polypeptide fragments of SEQ ID NO: 6 (aa. 93-266)
09/548,373	4/12/00	Turner	Divisional of 09/416,901	Asp2 polypeptides - full length and fragments of SEQ ID NO: 6
09/548,368	4/12/00	Turner	Divisional of 09/416,901	Asp2 polypeptides - fragments of SEQ ID NO: 4
09/548,370	4/12/00	Turner	Divisional of 09/416,901	Asp2 polynucleotides encoding full length and fragments of SEQ ID NO: 4
09/548,365	4/12/00	Turner	Divisional of 09/416,901	Asp2 polynucleotides encoding fragments of SEQ ID NO: 4 (aa. 93-291)
09/548,376	4/12/00	Chernyshev	Divisional of 09/416,901	Methods of screening for modulators of Asp2 activity using polypeptides of SEQ ID NO: 6
09/548,369 (abandoned)	4/12/00	Turner	Divisional of 09/416,901	Methods of screening for modulators of Asp2 activity using polypeptides of SEQ ID NO: 4
09/548,366	4/12/00	Turner	Divisional of 09/416,901	Full length Asp2 polynucleotides encoding SEQ ID NO: 4
09/794,743	2/27/01	Slobodyansky	Divisional of 09/416,901	Asp2 polypeptide fragments of SEQ ID NO: 4

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09//795,847	2/28/01	Chernyshev	Divisional of 09/416,901	Asp2 polynucleotides encoding fragments of SEQ ID NO: 4
09/794,927	2/27/01	Chernyshev	Divisional of 09/416,901	Methods of screening for modulators of Asp2 activity using SEQ ID NOS: 3 and 4
09/794,925	2/27/01	Chernyshev	Divisional of 09/416,901	Asp2 full length polypeptide of SEQ ID NO: 4
09/794,748	2/27/01	McGerry	Divisional of 09/416,901	Methods of using Asp2 Antisense Oligonucleotides
09/806,194	3/23/01	Nicholas	National phase filing of PCT/US00/20881	All Asp1 and Asp2 claims